Jed 85b

CENTRAL II	NTELLIGENCE AGEN	CY		
INFORMAT	TION REPORT SECRET	25X1	This Document contains infectional Defense of the United ing of Title 18, Sections 793 amended. Its transmission o to or receipt by an unautho by law. The reproduction of	States, within the mean- and 794, of the U.S. Code, as r revelation of its contents rized person is prohibited
COUNTRY	Czechoslovakia		REPORT NO.	25X1
SUBJECT	Vitava and Elbe River Loading Quays	Ports and	DATE DISTR.	29 December 195)
DATE OF INFO.	25X1		REQUIREMENT NO.	25X1
PLACE ACQUIRED			REFERENCES	
				h. Pinara
	rague-Smichov (left bank) rea, 137,700 square meter f stone and, in places, o). Length, 1,4	on the Vitava and El 00 meters; width, 11 ter, 150 cm. The ba	O meters: total
ъ. F s s	rague-Holesovice. Length quare meters; depth of we tone and, partly, of conf the right bank is slop earbor is between 160 and	h, 750 meters; ater, 200 cm. crete. The rig ing and paved w	ht hank is vertical.	of stone, Part
Í	sti nad Labem, old port. Trontage, 1,895 meters.			•
·n	Usti mad Labem, new port meters. The port is divi no 1,680 meters.	Length, 600 ded by a jetty	meters; total area, which increases the	49,720 square berthing frontage

25X1 2. loading quays

a. Prague-Smichov. Length, 1,400 meters; anchorage for about 40 barges. The bank is sloping and paved with stone.

e. Rozbelesy (Decin-Podmokly). Length, 1,200 meters; width, 100 meters. The left bank is sloping and paved with stone, the right bank is vertical and built of concrete. The winter harbor has a capacity of approximately 150

b. Prague-Holesovice. Length, 900 meters. The quay is vertical and built of stone.

						-	,	2	5X1		-		
STATE	x	ARMY	X	NAVY	x	AIR	· x	FB1		AEC		 	

(Note: Warklands Distribution Proved For Release 2005/07/13 : CIA-RDP80-00810A003100850006-8

SECRET

barges.

25X1

Approved For Release 2005/07/13: CIA-RDP80-00810A003100850006-8

	 25X1		
and Deal			25X1
SECRET_			
	2 _		

- c. Kralupy. Length, 700 meters. The quay is vertical, partly of stone and partly of concrete.
- d. Melnik. Length, 2,100 meters. The bank is sloping, paved with stone.
- e. Roudnice. 1 Length, 300 meters. The bank is sloping and paved with stone.
- f. Litomerice. Length, 300 meters. The bank is sloping and paved with stone.
- g. Lovosice. Length, 1,000 meters. The bank is sloping and paved with stone.
- h. Usti nad Labem. Length, 1,000 meters. The bank is vertical and built of stone.
- 1. Usti nad Labem-Krasne Brezno. Length, 6,500 meters. The bank is sloping and built of stone.
- j. Decin. Length, 500 meters. The bank is vertical and built of stone.
- k. Loubi. Length, 1,800 meters. The bank is sloping and built of stone. The jetty is 700 meters long, built of stone.

25X1	Comment.	In this section, the Germans used	the current of the river is very slow and it for takeoffs and landings of seaplanes.
	during Motro Mar 11	0110 001	

	25X1	
SECRET		